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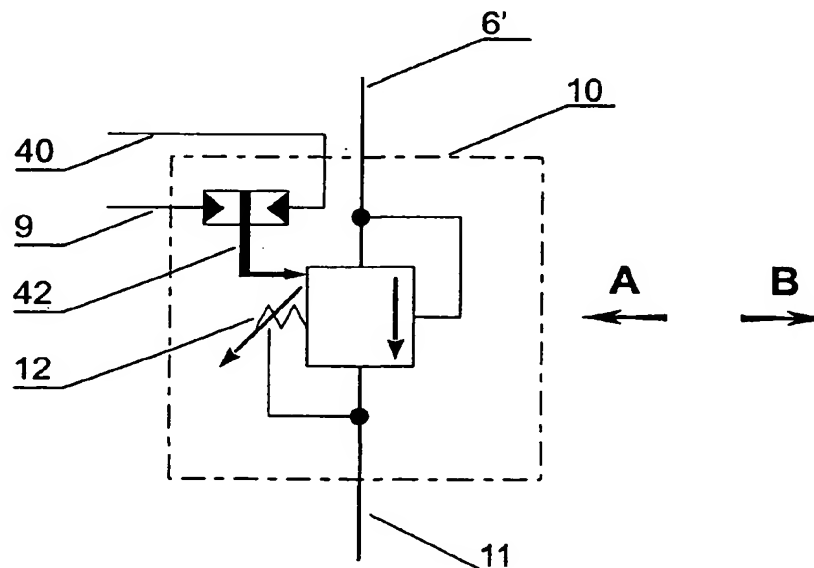
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(54) Title: MONITORING VALVE, ROCK DRILLING APPARATUS AND A METHOD FOR CONTROLLING AT LEAST TWO HYDRAULIC ACTUATORS TO SUCH A MONITORING VALVE AND ROCK DRILLING APPARATUS



(57) Abstract: The invention relates to a method for controlling at least two hydraulic actuators, to a monitoring valve and a rock drilling apparatus. The monitoring valve (10) is connected to the input channel of a first actuator through a sensing channel (9) and controls a load-sense circuit (6') of a second actuator. The pressure of the load-sense circuit (6') is set by a force of a spring element (12) and biased by a control element (42) of the monitoring valve with differential pressure sensing.

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